

10/7/97/90

In the specification:

25

Please change the paragraph beginning at page 6, line 14, as follows:

RP  
12/21/06

--According to the invention, to trigger (enable or disable) one or more attributes of communication between a NodeB and a UE device, the controlling RNC Layer 3 includes a trigger field in an SIB to trigger one or more attributes of the UE/NodeB communication. The invention also provides for using a plurality of trigger fields each in a different SIB for controlling sets of attributes of the UE/NodeB communication. The invention encompasses protocols in which the controlling RNC provides trigger fields under the direction of the core network or other RAN controlling entity, as well as protocols in which the controlling RNC acts autonomously in providing trigger fields, and even protocols in which the NodeB acts autonomously in providing trigger fields to its UE devices, i.e. whether or not it ~~is~~ has received a trigger field from its controlling RNC, or within guidelines or a limit set by the RNC, as described below.--

21

Please change the paragraph beginning at page 11, line 10, as follows:

RP  
12/21/06

--Also shown in Fig. 2 are steps 37-39 for embodiments in which in step 34 the RNC communicated to the NodeB what is here called a limit trigger field, for establishing a limit on a multi-level attribute (such as power), and the NodeB then has authority to control the level (value) of the multi-level attribute by issuing a succession of what are here called value-setting trigger fields (to distinguish from limit trigger fields) each commanding that the UE devices use a certain level